

**Short-Term Study Abroad Program Information**

**Please provide the following information:**

Study Abroad Program Name: Tropical Entomology in Ecuador and the Galapagos  
 Study Abroad (SABD) Course ID: SABD 1147  
 Study Abroad (SABD) Course CRN: TBD  
 Semester Program will be Offered: Maymester 2022  
 Part of Term (Select Part of Term that most closely aligns with program dates)\* : May Session  
[Click Here for Part of Term Dates \("Classes Begin" and "Classes End"\)](#)  
 Program Director/Contact Name: Donald Champagne  
 Program Director/Contact Phone Number: 706-207-8158  
 Program Director/Contact Email Address: [dchamp@uga.edu](mailto:dchamp@uga.edu)  
 Program Start Date (First meeting with enrolled students): 18-May-22  
 Program End Date (Last meeting with enrolled students): 9-Jun-22  
 Travel Start Date: 23-May-22  
 Travel End Date: 10-Jun-22  
 Anticipated Number of Total Students Participating in Program: 13  
     Anticipated Number of UGA Students: 13  
     Anticipated Number of Transient Students: 0  
 Anticipated Number of Undergraduate Students in the Program: 13  
     Total Number of Credit Hours Taken by Each Undergraduate Student: 6  
 Anticipated Number of Graduate Students in the Program: 0  
     Total Number of Credit Hours Taken by Each Graduate Student: NA

**Please list each course offered through the program on a separate row below:**

Course Title	Course Prefix	Course Number	Credit Hours	Schedule Type	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours**
Tropical Entomology	ENTO	4850/4850L	4	Lecture	Donald Champagne	Entomology	5/18/2022	6/9/2022	24	62	55
Special Problems in Entomology	ENTO	3900	2	Directed Study	Donald Champagne	Entomology	5/18/2022	6/9/2022	10	34	27

\*Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Part of Term as the program SABD course.

\*\*Total Contact Hours = Total Lecture Hours + (Total Field Hours / Courses require 12.5 contact hours for each credit hour earned

**Please also complete the Academic Itinerary found on the second worksheet of this document.**

For questions, please contact the Office of Curriculum Systems at [csabroad@uga.edu](mailto:csabroad@uga.edu) or 706-542-6358.

### Academic Itinerary

**Study Abroad Program Name:** Tropical Entomology in Ecuador and the Galapagos  
**Study Abroad (SABD) Course ID:** SABD 1147  
**Program Start and End Dates:** May 18 2022 - June 9 2022  
**Instructors and Courses Taught:**

Instructor	Course(s) Taught
Donald Champagne	ENTO 4850-4850L
Donald Champagne	ENTO 3900

\*All courses should be taught independently. Please include individual class days and times for each course.

\*\*If multiple courses are offered in the program, please use a new column for each course.

Date/Time	Activity Description*	Instructor(s)	Contact Hours			
			ENTO 4850-4850L		ENTO 3900	
			Lecture	Field/ Lab	Lecture	Field/ Lab
<b>Wednesday, May 18</b>	<b>Predeparture</b>					
9:00-10:00	Course overview	Donald Champagne	1.0			
10:00-12:00	Intro to Ecuador ecology/biological diversity	Donald Champagne	2.0			
1:00-4:00	Intro to insect identification	Donald Champagne	1.0	2.0		
<b>Thursday, May 19</b>						
9:00-12:00	Practice insect identification	Donald Champagne		3.0		
1:00-3:00	Intro to Galapagos ecology/diversity	Donald Champagne	2.0			
3:00-5:00	Intro to special problems	Donald Champagne			2.0	
7:00-9:00	Blacklighting, practice insect photography	Donald Champagne		2.0		
<b>Friday, May 20</b>						
9:00-11:00	Intro to tropical diseases, medical ent	Donald Champagne	2.0			
1:00-3:00	equipment check, packing	Donald Champagne		2.0		
3:00-5:00	equipment check, packing	Donald Champagne				2.0
<b>Monday, May 23</b>	<b>Departure day</b>					
9:00-11:00	Prep for departure, review of itinerary etc	Donald Champagne	2.0			
11:00-1:00	travel to Atlanta-Hartsfield airport	Donald Champagne				
3:00-8:30	flight to Quito; complete quiz on flight	Donald Champagne	1.0			
<b>Tuesday, May 24</b>	<b>Maquipucuna</b>					
8:00	depart Quito					
9:00-10:30	Intinan museum tour	Donald Champagne		1.0		
11:30-2:30	tour Pululahua geo-botanical reserve	Donald Champagne		2.0		
3:30-6:00	tour Yunguilla ecopreserve	Donald Champagne		2.0		
	arrive Maquipucuna ecolodge					
<b>Wednesday, May 25</b>	<b>Maquipucuna</b>					
7:00-8:00	Hike; birdwatching;insect observation	Donald Champagne		1.0		
9:00-10:00	Lecture: plant/insect interactions	Donald Champagne	1.0			
10:00-12:00	Field insect observation	Donald Champagne		2.0		
1:00-3:00	Field insect observation	Donald Champagne		2.0		
3:00-5:00	Insect identification lab	Donald Champagne		2.0		
7:00-9:00	blacklighting, insect identification	Donald Champagne		2.0		
<b>Thursday, May 26</b>	<b>Maquipucuna</b>					
6:00-8:00	Hike; birdwatching;insect observation	Donald Champagne		2.0		
9:00-10:00	Lecture: coffee production, pest management	Donald Champagne	1.0			
10:00-12:00	hike; insect observation	Donald Champagne				2.0
2:00-5:00	Tour of coffee production	Donald Champagne	1.0	2.0		
7:00-9:00	Special problems hypothesis presentations	Donald Champagne			2.0	
9:00-11:00	blacklighting, insect identification	Donald Champagne		2.0		
<b>Friday, May 27</b>	<b>Maquipucuna</b>					
6:00-8:00	set up special problems experiment	Donald Champagne				2.0
9:00-11:00	Visit hospital, learn about tropical diseases	Donald Champagne	1.0	1.0		
12:00-2:00	Tour chocolate production plantation	Donald Champagne	1.0	1.0		
3:00-4:00	Tour butterfly farm	Donald Champagne	1.0			
4:30-5:30	Canopy zip line					
6:00-8:00	Tour Tulipe archeological site					
10:00-11:00	blacklighting, insect identification	Donald Champagne		1.0		
<b>Saturday, May 28</b>	<b>Maquipucuna</b>					
6:00-8:00	hike, insect observation	Donald Champagne		2.0		
9:00-12:00	work on special project	Donald Champagne				3.0
1:00-4:00	work on special project	Donald Champagne				3.0
7:00-9:00	student presentations	Donald Champagne	2.0			
10:00-11:00	blacklighting, insect identification	Donald Champagne		1.0		
<b>Sunday, May 29</b>	<b>Maquipucuna</b>					
6:00-8:00	work on special project	Donald Champagne				2.0
9:00-12:00	work on special project	Donald Champagne				3.0
1:00-4:00	climate change lecture; insect ID	Donald Champagne	1.0	2.0		
7:00-9:00	work on special project	Donald Champagne				2.0
10:00-11:00	blacklighting	Donald Champagne		1.0		
<b>Monday, May 30</b>	<b>Maquipucuna</b>					
6:00-8:00	work on special project	Donald Champagne				2.0
9:00-12:00	plant Morpho butterfly garden					
1:00-3:00	wrap up special project experiment	Donald Champagne				2.0
7:00-9:00	work on special projects presentation	Donald Champagne				2.0
10:00-11:00	blacklighting	Donald Champagne		1.0		
<b>Tuesday, May 31</b>	<b>Maquipucuna</b>					
6:00-8:00	hike, insect observation	Donald Champagne		2.0		
9:00-12:00	work on special projects presentation	Donald Champagne				3.0

2:00-5:00	present special project to group	Donald Champagne			3.0	
7:00-8:00	Galapagos refresher	Donald Champagne	1.0			
<b>Wednesday, June 1</b>	<b>Quito</b>					
	return to Quito					
	Meet students from Pontifical University	Donald Champagne				
	Tour historic Quito					
	Tour pre-colonial museum					
	attend Jacchigua (cultural presentation)					
<b>Thursday, June 2</b>	<b>Quito</b>					
	Cable car to paramo ecosystem Pichincha					
	Tour INABIO (national biodiversity museum)	Donald Champagne	1.0			
	visit indigenous market					
<b>Friday, June 3</b>	<b>San Cristobal, Galapagos</b>					
	Tour interpretation center	Donald Champagne	1.0			
	hike Cerro Tijeetas	Donald Champagne		3.0		
	special project 2 discussion	Donald Champagne			1.0	
	work on special project 2	Donald Champagne				2.0
<b>Saturday, June 4</b>	<b>San Cristobal, Galapagos</b>					
	360 tour, wildlife viewing	Donald Champagne		2.0		
	snorkling, Kicker Rock, observe iguanas etc	Donald Champagne		2.0		
	work on special project 2	Donald Champagne				2.0
<b>Sunday, June 5</b>	<b>Isabela, Galapagos</b>					
	Hike Sierra Negra volcano	Donald Champagne		3.0		
	Tour tortise reproduction center	Donald Champagne		1.0		
	work on special project 2	Donald Champagne				2.0
<b>Monday, June 6</b>	<b>Isabela, Galapagos</b>					
	observe flamingoes & wildlife	Donald Champagne		2.0		
	snorkeling Los Tuneles	Donald Champagne		2.0		
<b>Tuesday, June 7</b>	<b>Isabela, Galapagos</b>					
	Muro de lagrimas	Donald Champagne		2.0		
	student presentations special project 2	Donald Champagne			2.0	
<b>Wednesday, June 8</b>	<b>Santa Cruz, Galapagos</b>					
	Tour Charles Darwin Station	Donald Champagne		2.0		
	Observe giant tortoises	Donald Champagne		2.0		
	exam on Galapagos	Donald Champagne	1.0			
<b>Thursday, June 9</b>	return to ATL					
<b>Friday, June 10</b>	submit special problems writeup via eLC	Donald Champagne				

<b>Total Hours</b>	Total Lecture Hours	24.0		10.0	
	Total Field/ Lab Hours		62.0		34.0

<b>Total Contact Hours</b>	<b>55.0</b>	<b>27.0</b>
----------------------------	-------------	-------------

*Total Contact Hours = Total Lecture Hours + (Total Field Hours / 2)*

*Courses require 12.5 contact hours for each credit hour earned*

*Initial academic itineraries are understood to be tentative and subject to change. Please be as specific and accurate as possible.*

*For questions, please contact the Office of Curriculum Systems at [csabroad@uga.edu](mailto:csabroad@uga.edu) or 706-542-6358.*